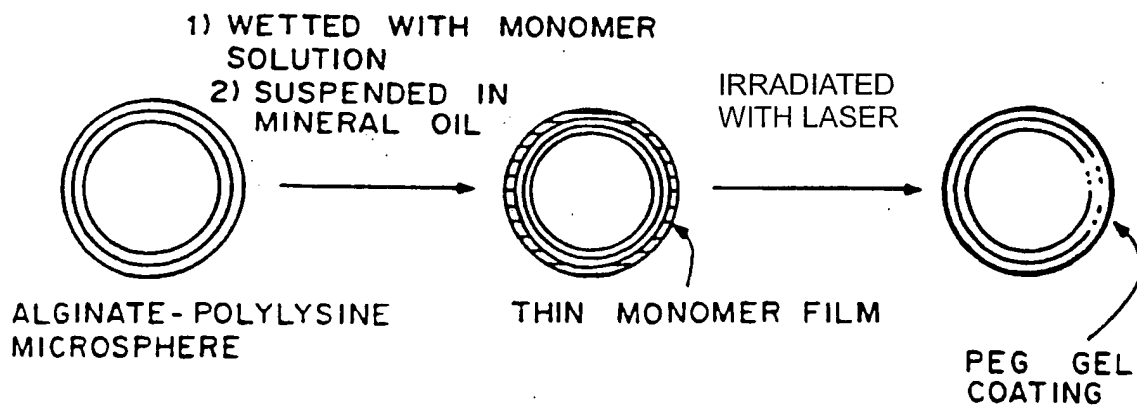
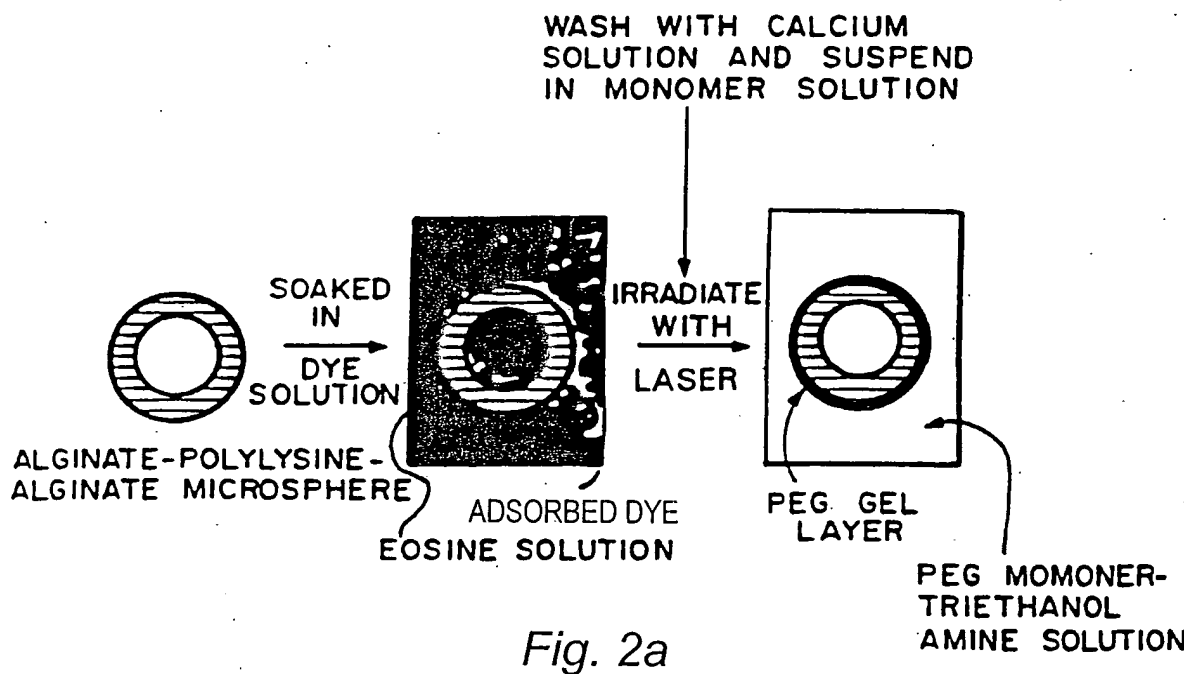
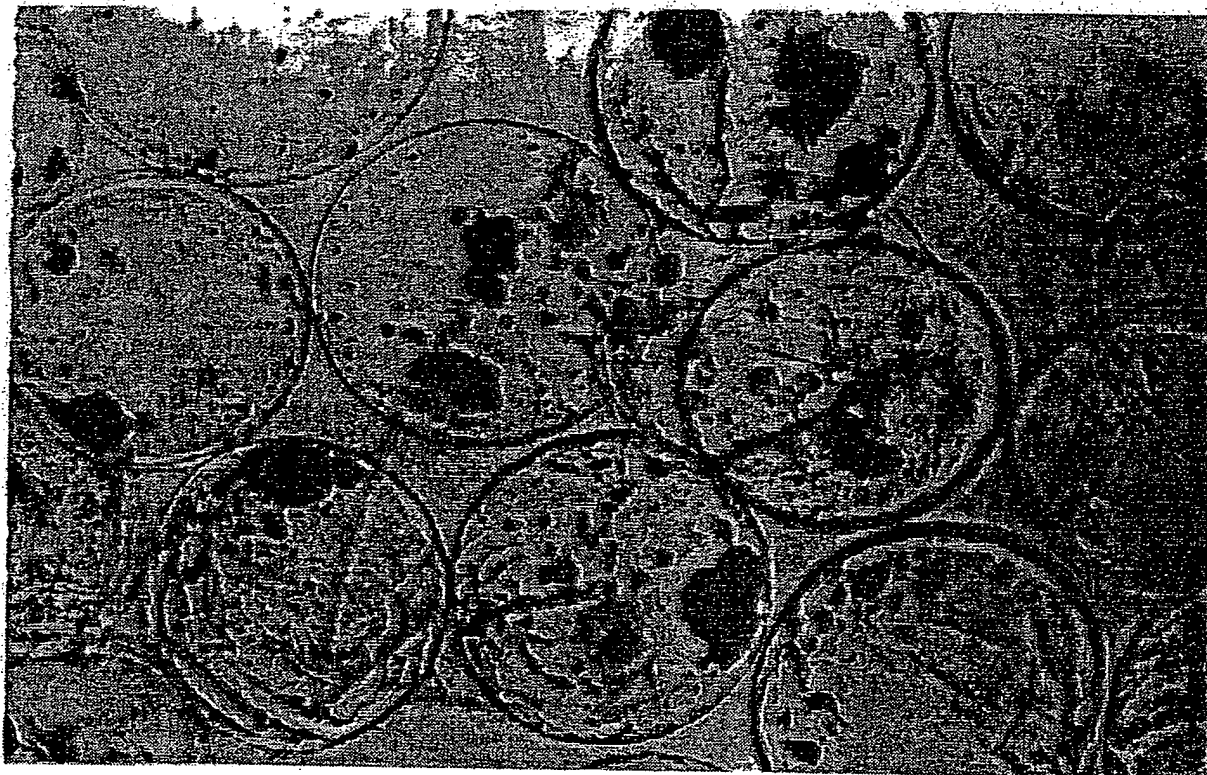


*Fig. 1*



*GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS*  
*Hubbell, et al.*  
*Appl. No.: Unknown*      *Atty Docket: NOVCEL.3CPDDDV*



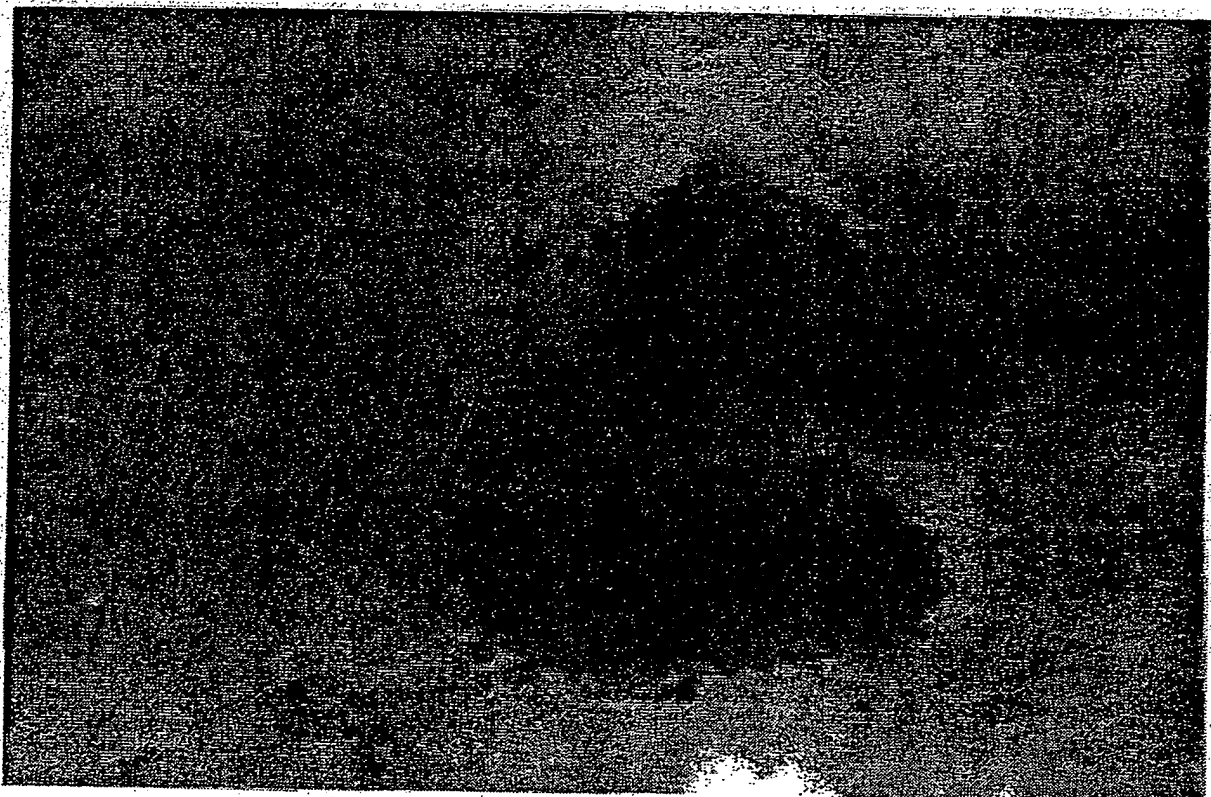
*Fig. 2B*

*GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS*

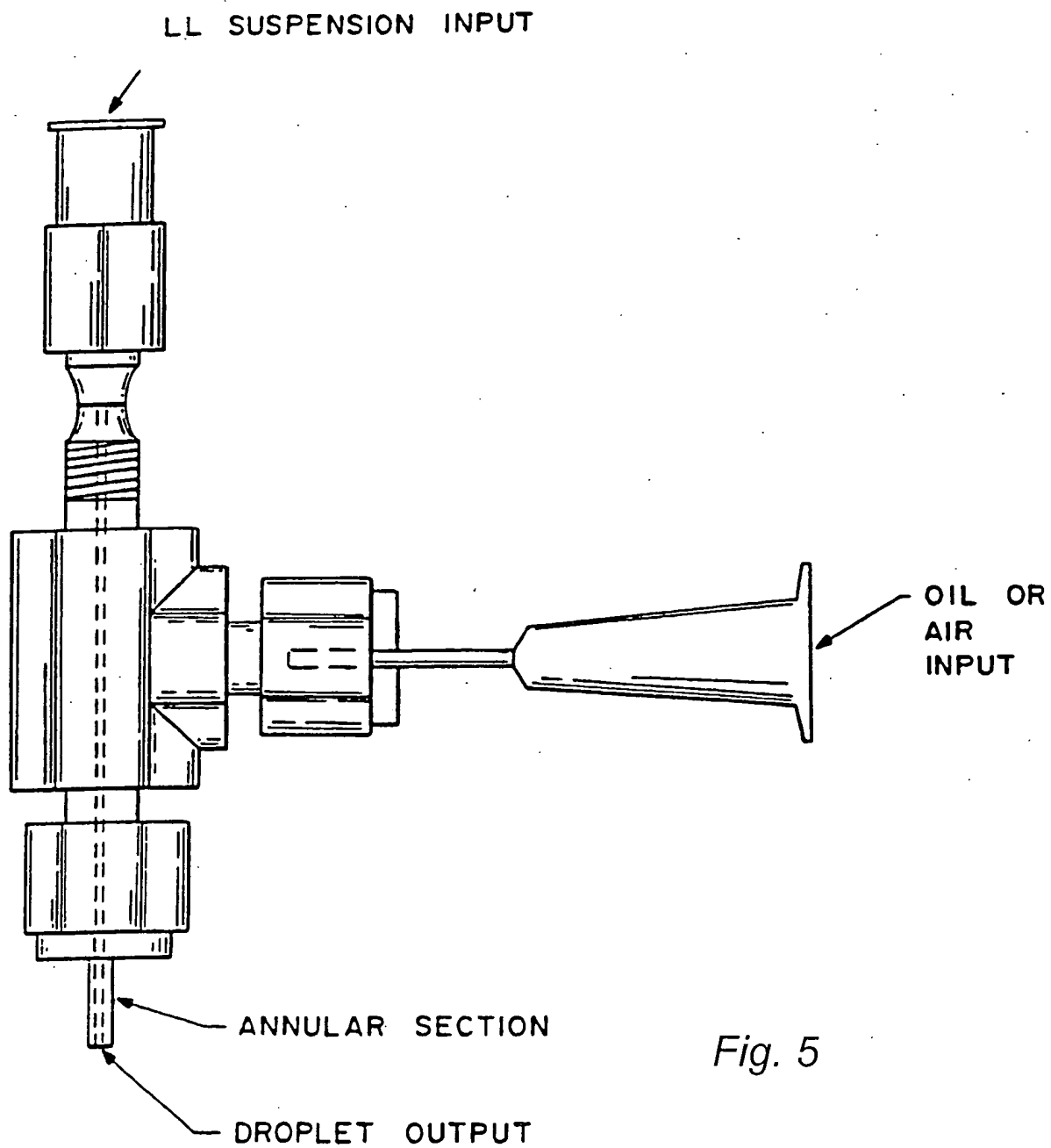
*Hubbell, et al.*

*Appl. No.: Unknown*

*Atty Docket: NOVCEL.3CPDDDV C*



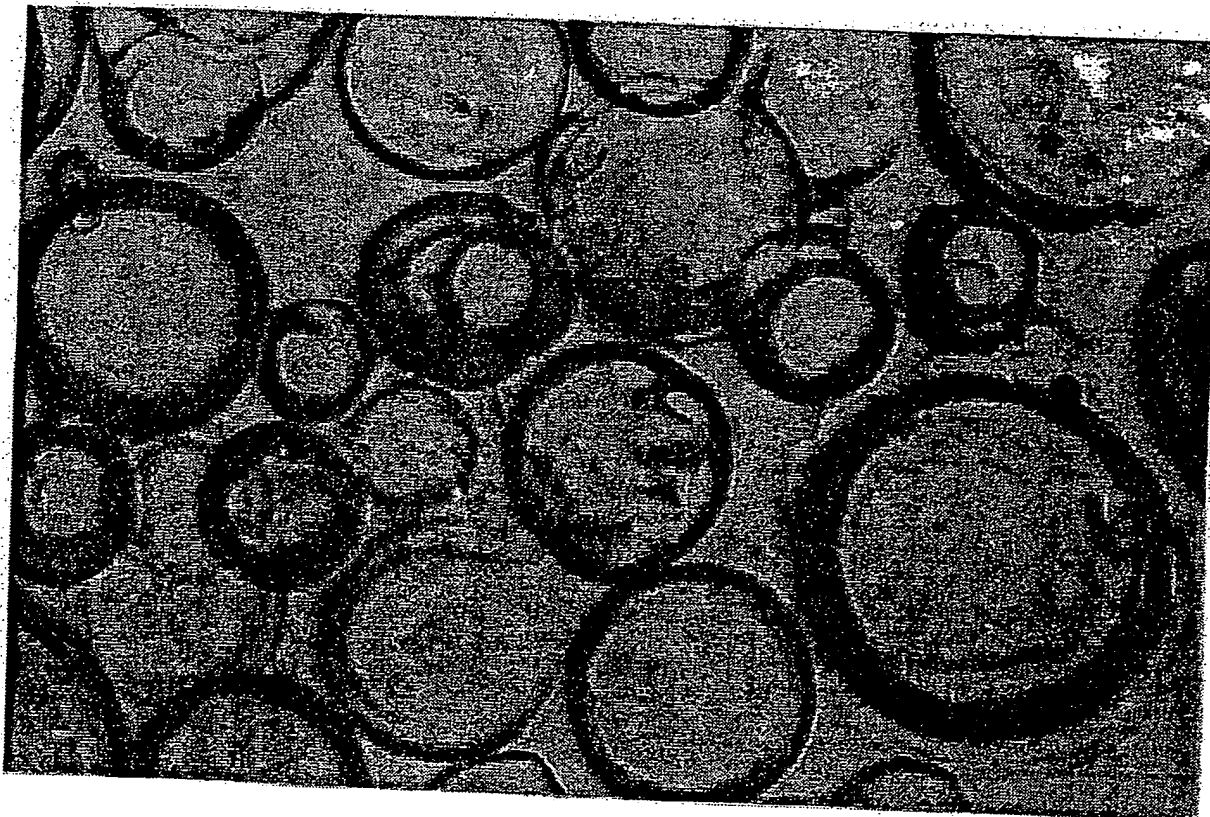
*Fig. 4*



*GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS*

*Hubbell, et al.*

*Appl. No.: Unknown*      *Atty Docket: NOVCEL.3CPDDDVC*



*Fig. 6*

GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS

Hubbell, et al.

Appl. No.: Unknown

Atty Docket: NOVCEL.3CPDDDVC



Fig. 7A

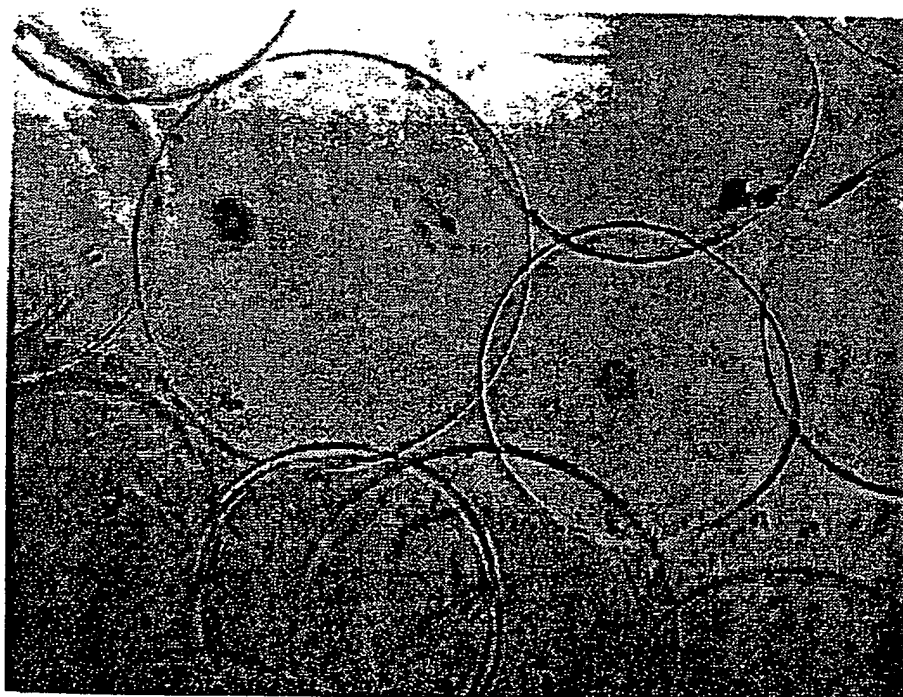


Fig. 7B

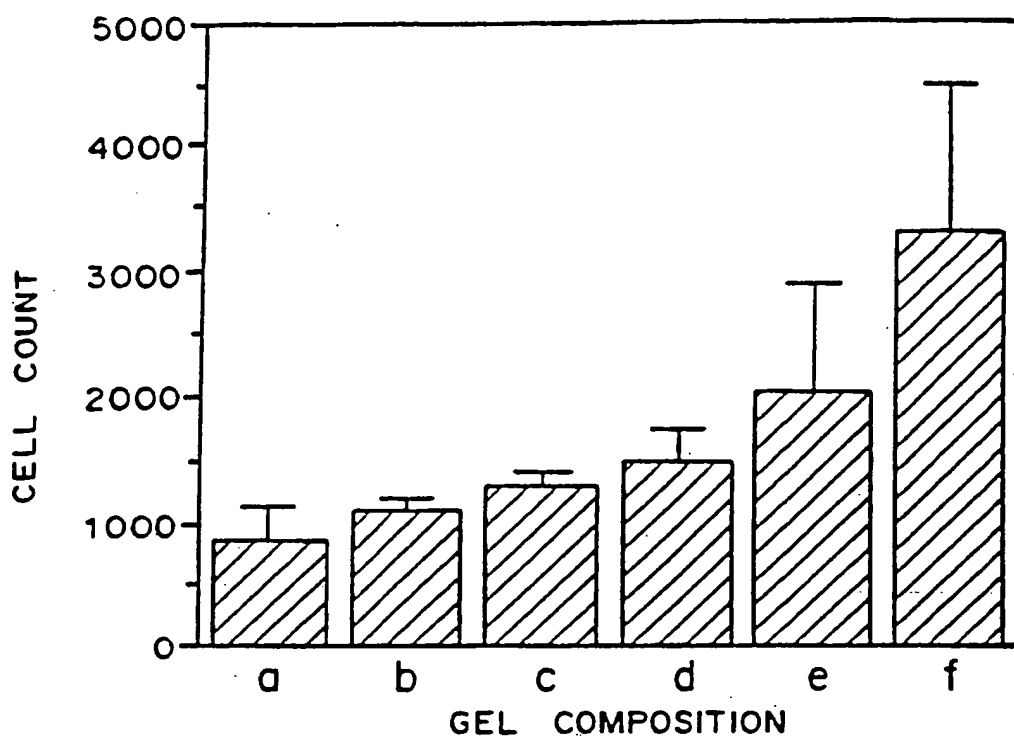


Fig. 8

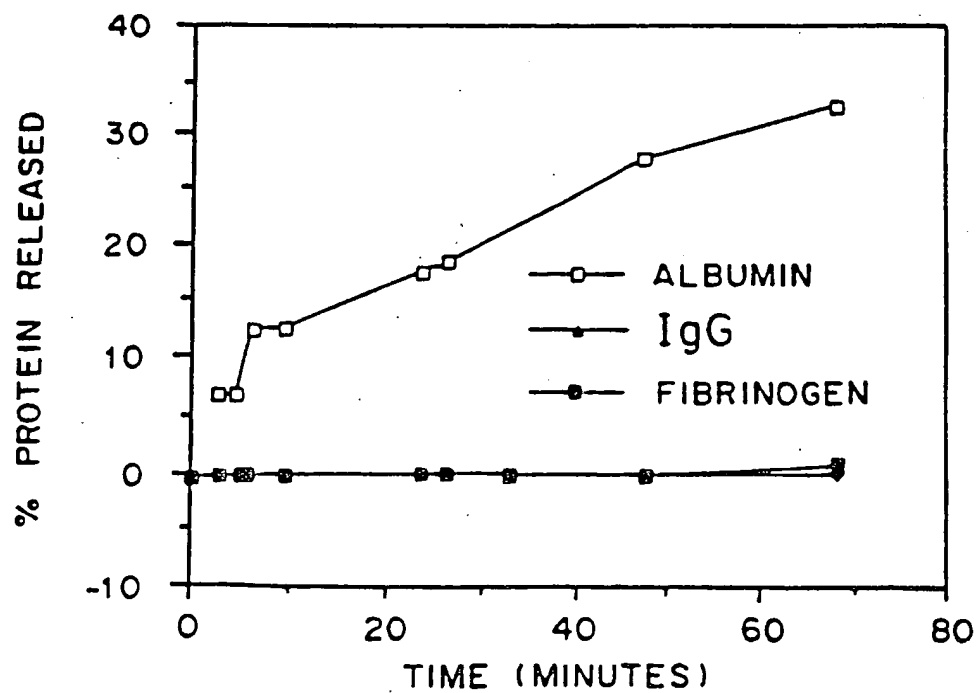


Fig. 9

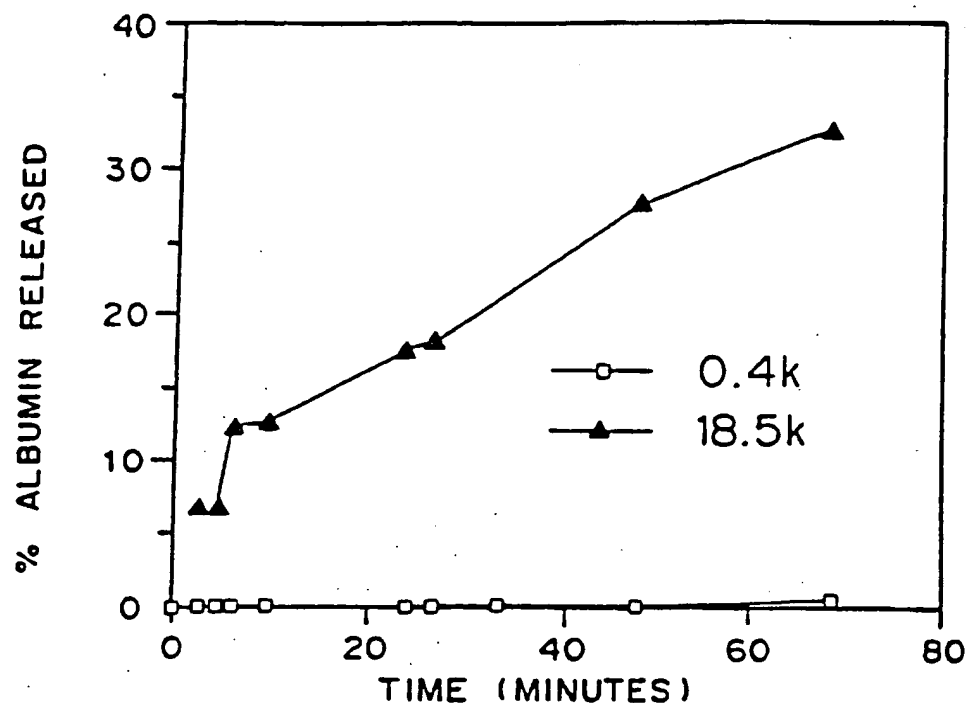


Fig. 10

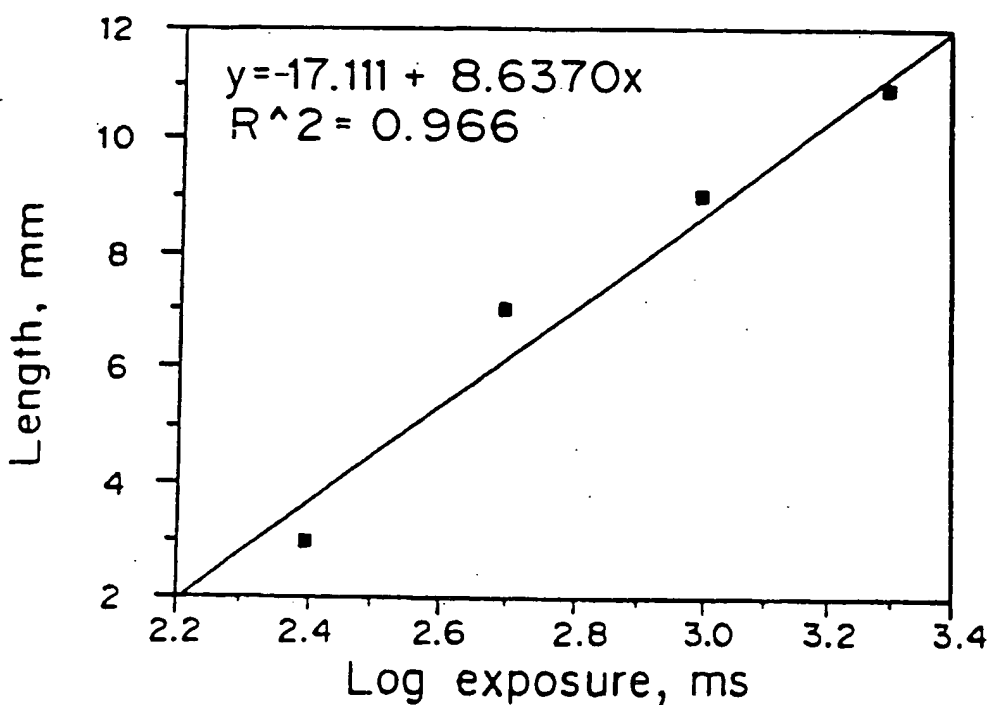
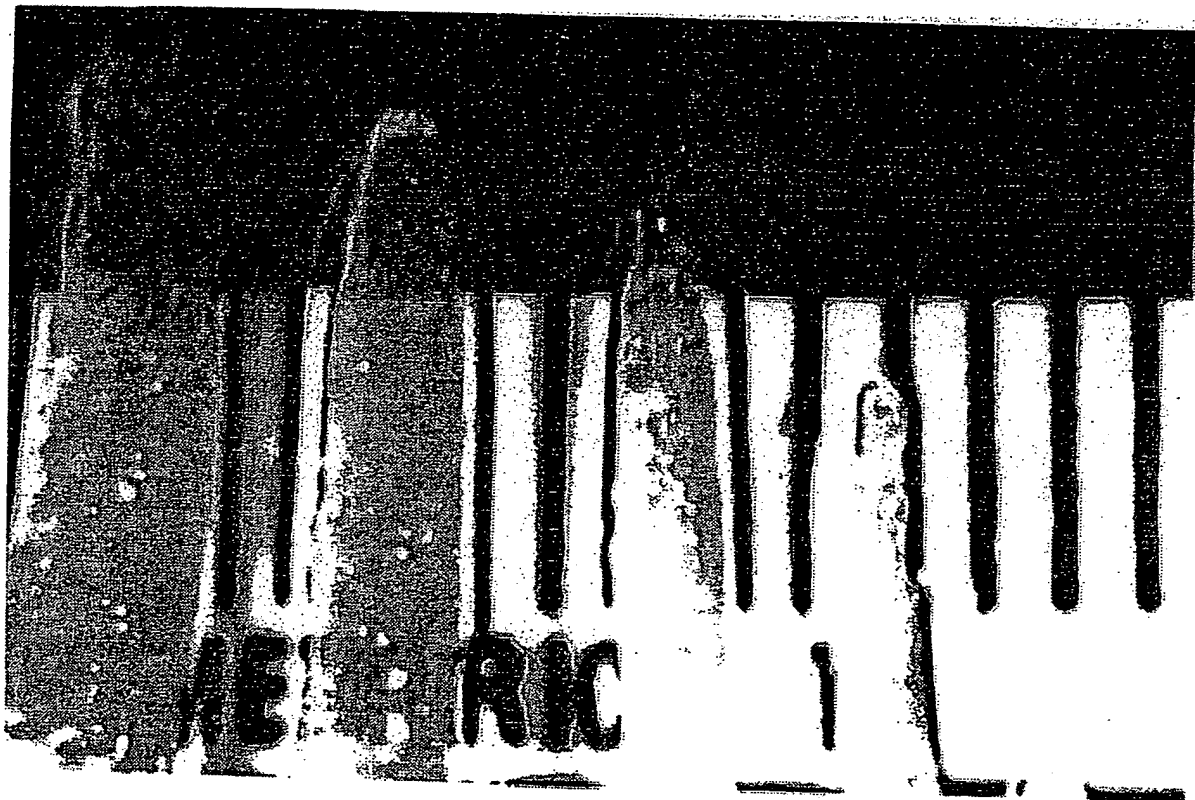


Fig. 11a

*GELS FOR ENCAPSULATION OF BIOLOGICAL MATERIALS*  
*Hubbell, et al.*  
*Appl. No.: Unknown*      *Atty Docket: NOVCEL.3CPDDDV C*



*Fig. 11B*

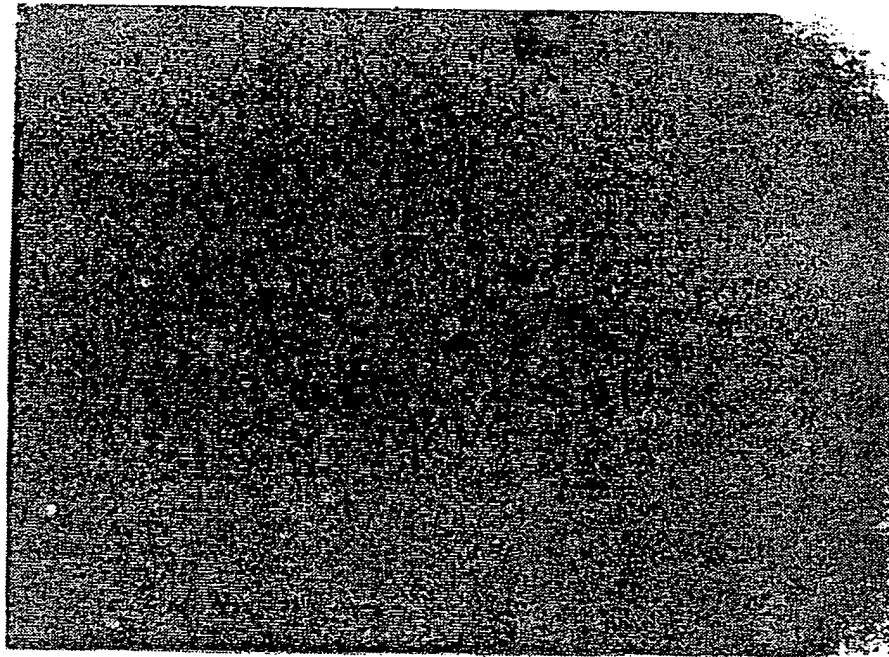


Fig. 12A

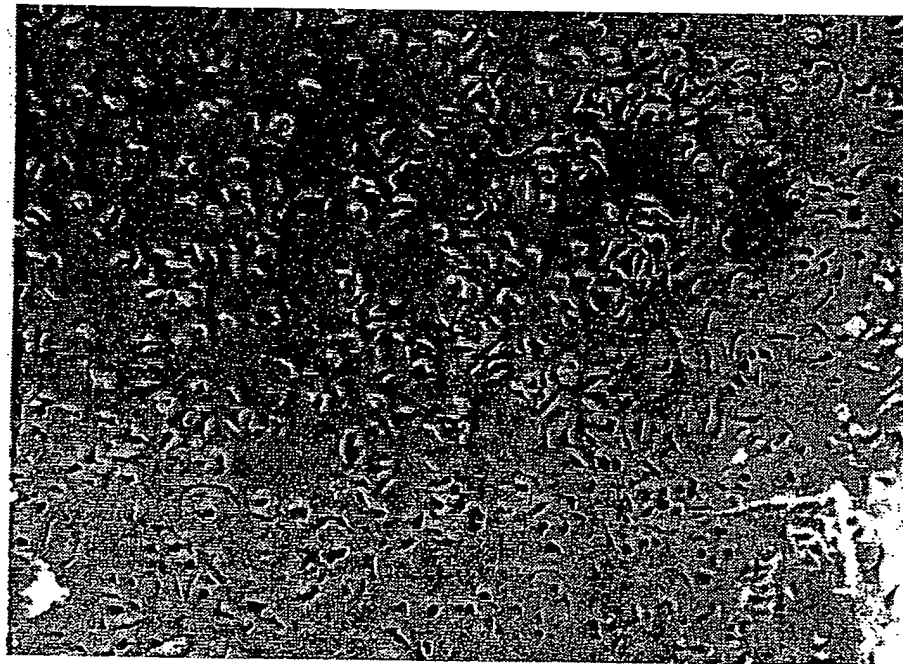


Fig. 12B

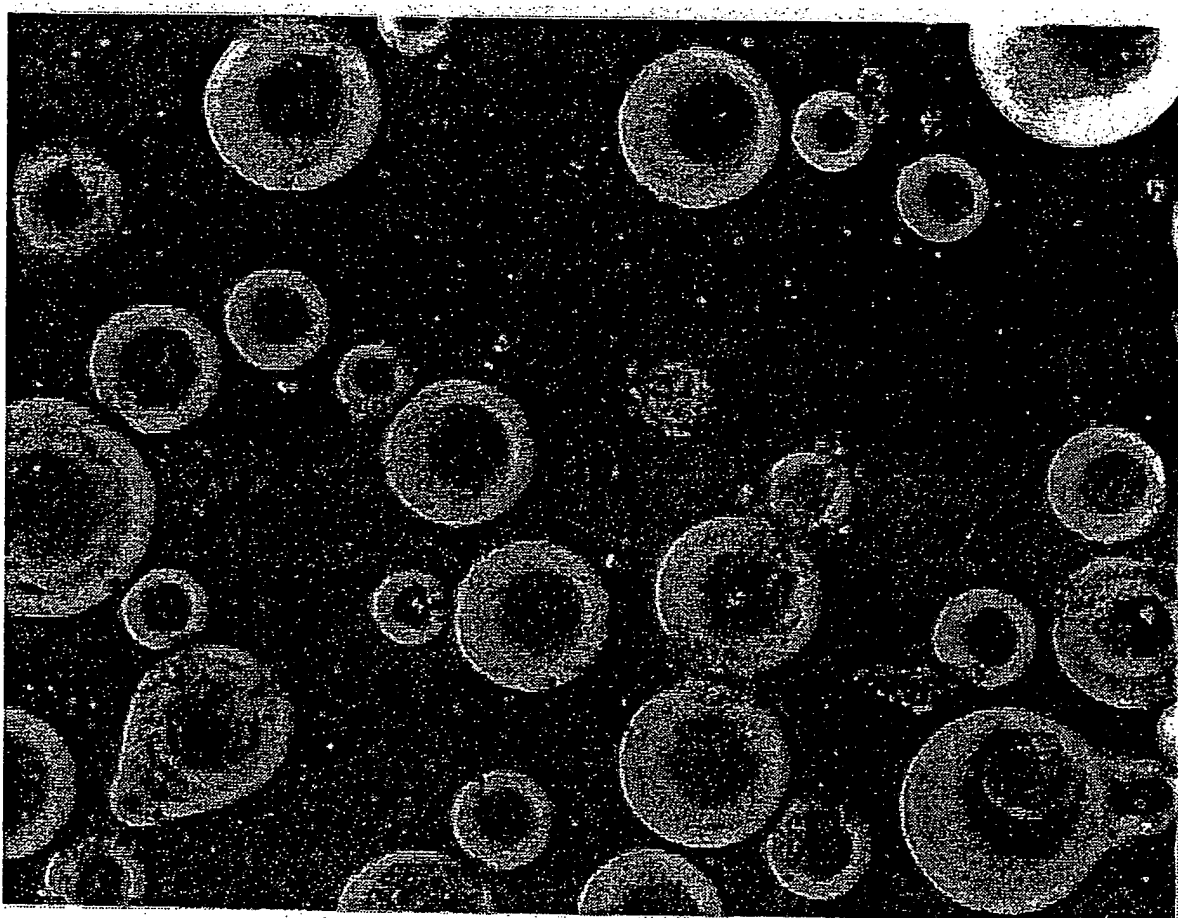
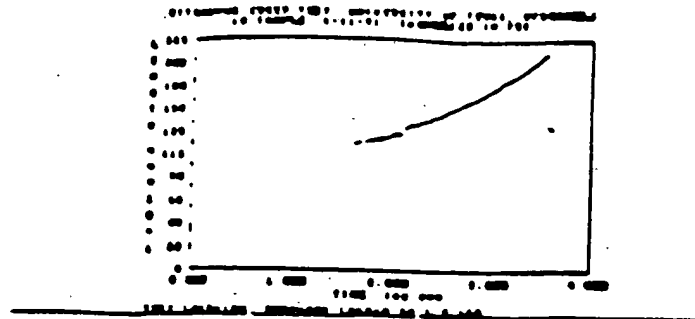


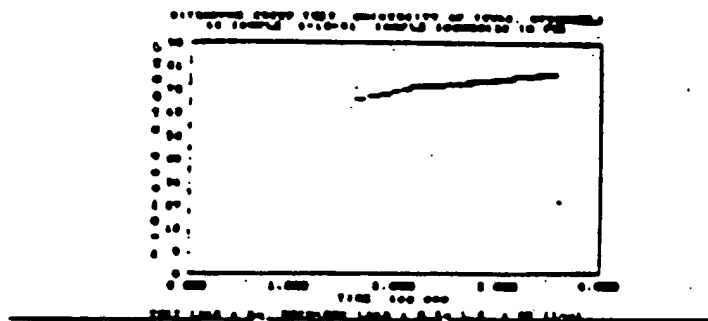
Fig. 13

Note: The labelled "longin" should read "displace."



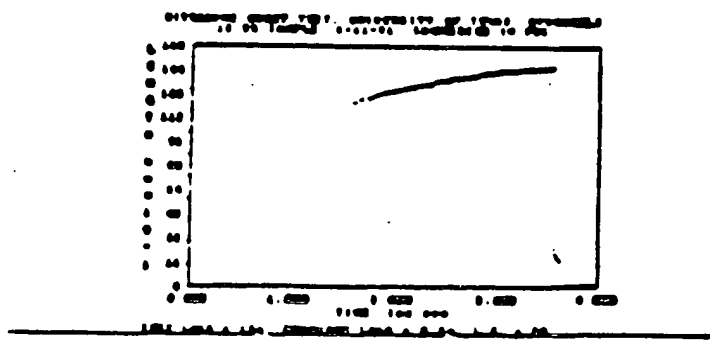
1K. Creep Test Log scale

Fig. 14a



6K. Creep Test Log scale

Fig. 14b



18.5K. Creep Test Log scale

Fig. 14c